Г	=	69006	display and apparatus and control\$6 and	SPAT;	2004/03/10
ŀ			voltage\$6	EPO; JPO	12:50
	_	467	display and apparatus and control\$6 and	USPAT;	2004/03/10
	İ		voltage\$6 and display adj medium	EPO; JPO	12:50
: 5. 1	:-	366	display and apparatus and control\$6 and	USPAT;	2004/03/10
į			voltage\$6 and applY\$6 and display adj	EPO; JPO	12:51
			medium		ļ
	_ 1	222		USPAT;	2004/03/10
	_		voltage\$6 and applY\$6 and display adj	EPO; JPO	12:51
			medium and positive		
	_	172		USPAT;	2004/03/10
}	-	1/2	voltage\$6 and applY\$6 and display adj	EPO; JPO	12:51
1			medium and positive and negative	220, 020	
		01	l	USPAT;	2004/03/10
	-	91	voltage\$6 and applY\$6 and display adj	EPO; JPO	12:51
•			medium and positive and negative and	1 110, 010	-2.01
		•			
		•	polarit\$6 display and apparatus and control\$6 and	USPAT;	2004/03/10
	-	0	voltage\$6 and applY\$6 and display adj	EPO; JPO	12:52
			medium and positive and negative and	EFO, OFO	12.32
			polarit\$6 and capact\$6 display and apparatus and control\$6 and	USPAT;	2004/03/10
	-	60	display and apparatus and controls and	EPO; JPO	12:52
			voltage\$6 and applY\$6 and display adj	EPO, OPO	12.32
	i 1		medium and positive and negative and		.
			polarit\$6 and capacit\$6	USPAT;	2004/03/10
	-	24	display and apparatus and control\$6 and voltage\$6 and applY\$6 and display adj	EPO; JPO	12:53
			Voltages and applies and display adj	EFO, UTO	12.33
			medium and positive and negative and polarit\$6 and capacit\$6 and coupl\$6		
				USPAT;	2004/03/10
	-	24	voltage\$6 and applY\$6 and display adj	EPO; JPO	12:53
			medium and positive and negative and	EFO, UTO	12.33
			polarit\$6 and capacit\$6 and coupl\$6 and		·
					1
		2.4	voltage\$1 display and apparatus and control\$6 and	USPAT;	2004/03/10
	-	24	voltage\$6 and applY\$6 and display adj	EPO; JPO	12:53
			medium and positive and negative and	EFO, GFO	12.00
	1		medium and positive and negative and		
			polarit\$6 and (capacit\$6 and coupl\$6 and		
		_ ا	voltage\$1) display and apparatus and control\$6 and	USPAT;	2004/03/10
	_	2	voltage\$6 and applY\$6 and display adj	EPO; JPO	12:53
]	medium and positive and negative and	150, 010	12.00
			polarit\$6 and (capacit\$6 aDJ coupl\$6 and		. ~
	-				
	1	I	voltage\$1)		1

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CT -	77: + o	Search ext	B	Time stamp
L	Hits	Search ext	₹.5	Time stamp
Number		0.45 (0.04 - 3.5	USPAT;	2004/03/10
-	962	345/204.ccls.		11:19
_			EPO; JPO	
-'	36	345/204.ccls. and active adj matrix adj	USPAT;	2004/03/10
1		display	EPO; JPO	11:19
-	2	345/204.ccls. and active adj matrix adj	USPAT;	2004/03/10
		display and crosstalk	EPO; JPO	11:21
_	118	active adj matrix adj display and	USPAT;	2004/03/10
1		crosstalk	EPO; JPO	11:21
	9	active adj matrix adj display and	USPAT;	2004/03/10
-		crosstalk and flickering	EPO; JPO	11:22
	6	active adj matrix adj display and	USPAT;	2004/03/10
-		crosstalk and flickering and bright\$6	EPO; JPO	11:22
1	ا م	active adj matrix adj display and	USPAT;	2004/03/10
-	4	crosstalk and flickering and bright\$6 and	EPO; JPO	11:22
			EFO, GIO	11.02
	<u> </u>	grad\$9	IICDAM.	2004/03/10
-	4	active adj matrix adj display and	USPAT;	
		crosstalk and flickering and bright\$6 and	EPO; JPO	11:23
		grad\$9 and large		2224/22/12
-	4	active adj matrix adj display and	USPAT;	2004/03/10
i	ļ	crosstalk and flickering and bright\$6 and	EPO; JPO	11:23
	[grad\$9 and large andscreen		
_	4	active add matrix add display and	USPAT;	2004/03/10
	1	crosstalk and flickering and bright\$6 and	EPO; JPO	11:23
]	grad\$9 and large and screen		
_	2	active adj matrix adj display and	USPAT;	2004/03/10
	-	crosstalk and flickering and bright\$6 and	EPO; JPO	11:23
		grad\$9 and large and screen and TFT		
	2	active adj matrix adj display and	USPAT;	2004/03/10
-		crosstalk and flickering and bright\$6 and	EPO; JPO	11:23
1		grad\$9 and large and screen and TFT and	HEO, 010	1 1 1 2 3
		pixel adj electrode\$1	HCDAT.	2004/03/10
-	0	active adj matrix adj display and	USPAT;	
		crosstalk and flickering and bright\$6 and	EPO; JPO	11:24
		grad\$9 and large and screen and TFT and		
	1	pixel adj electrode\$1 and scanning adj		
		electrode\$1		
_	0	active adj matrix adj display and	USPAT;	2004/03/10
	1	crosstalk and flickering and bright\$6 and	EPO; JPO	11:24
		grad\$9 and large and screen and TFT and		l
	1	pixel adj electrode\$1 and scan\$6 adj		
		electrode\$1		
	1	active adj matrix adj display and	USPAT;	2004/03/10
	1	crosstalk and flickering and bright\$6 and	EPO; JPO	11:31
		grad\$9 and large and screen and TFT and		
		pixel adj electrode\$1 and gate\$1 adj		
	1	electrode\$1	ļ	
	103	1	USPAT;	2004/03/10
-	103		EPO; JPO	11:32
		crosstalk and reduc\$9	USPAT;	2004/03/10
-	34	active adj matrix adj display and	EPO; JPO	11:32
1		crosstalk and reduc\$9 and equation\$1	USPAT;	2004/03/10
-	23	active adj matrix adj display and	I ·	11:32
	+	crosstalk and reduc\$9 and equation\$1 and	EPO; JPO	11:34
1		capacitance\$1	1	1 2004 (03 (30
-	1		USPAT;	2004/03/10
21 mg 2 v 4		-crosstalk and reduc\$9 and equation\$1 and	EPO; JPO	11:33
1		capacitance\$1 and ration]	1
-	11	active adj matrix adj display and	USPAT;	2004/03/10
		crosstalk and reduc\$9 and equation\$1 and	EPO; JPO	11:33
1		capacitance\$1 and ratio		
_	118		USPAT;	2004/03/10
1	110	crosstalk	EPO; JPO	11:39
	854628	1 -	USPAT;	2004/03/10
-	034028	urspray	EPO; JPO	12:49
	007570	dienlay and apparatus	USPAT;	2004/03/10
-	237572	display and apparatus	EPO; JPO	12:49
	1	11 2 3		2004/03/10
-	191497	display and apparatus and control\$6	USPAT;	i i
			EPO; JPO	12:49
-	67397		USPAT;	2004/03/10
	·	voltage	EPO; JPO	12:50